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AGREEMENTNO				2 DELIVERY ORDER/ CALL N		ALL NO	(YYYYMMMDD)		LL 4 REQ	REQ / PURCH REQUESTNO			5 1	PRIOR	ITY		
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16 TYPE	DELIVE CALL	RY/	X TI	his delivery or	der/call	is issued on and	ther Gove	rnment agency or	in accorda	nce with and	d subj	ect to terms and	d conditions	ofabove nu	mbered	contract	
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## Section B - Supplies or Services and Prices

ITEM NO 0002	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	(	AMOUNT o) (4)					
	Engineering Services				,	-, ( -,					
	CPFF FOB: Destination										
		MATED COST FIXED FEE									
			TOTAL ECT	COST + FEE		(b)					
			TOTALEST	COST + FEE		, ,					
ITEM NO 0002AA	SUPPLIES/SERVICES	QUANTITY	UNIT	UNIT PRICE	(b) (4)	AMOUNT					
	Holding SLIN for CLIN 0002 CPFF										
	This priced SLIN is a holding SLIN for administrative purposes. This SLIN will be reduced with every additional incremental funding modification. The total unfinded ceiling on CLIN 0002 is (b) (4) FOB: Destination										
		ESTIMATED COST FIXED FEE									
			TOTAL EST	COST + FEE	(t	) (4)					
ITEM NO	SUPPLIES/SERVICES	QUANTITY	UNIT Lot	UNIT PRICE	(L) (A)	AMOUNT					
0002AB	Funding for CLIN 0002 CPFF FOB: Destination	(b) (4)									
	PURCHASE REQUEST NUMBER: 1300583785										
	ESTIMATED COST FIXED FEE										
	ACRN AA CIN: 130058378500003		TOTAL EST	COST + FEE	(b)	(4)					

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ITEM NO SUPPLIES/SERVICES QUANTITY **UNIT** 

0004

Support Costs COST

FOB: Destination

**UNIT PRICE** 

**AMOUNT** (b) (4)

**ESTIMATED COST** 

ITEM NO SUPPLIES/SERVICES **QUANTITY UNIT UNIT PRICE AMOUNT** 0004AA (b) (4) Lot

Holding SLIN for CLIN 0004

**COST** 

This priced SLIN is a holding SLIN for administrative purposes. This SLIN will be reduced with every additional incremental funding modification. The total unfunded ceiling on CLIN 0004 is (b) (4)

FOB: Destination

**ESTIMATED COST** 

SUPPLIES/SERVICES **UNIT PRICE** ITEM NO **QUANTITY UNIT AMOUNT** 0004AB Lot (b) (4)

Funding for CLIN 0004

COST

FOB: Destination

PURCHASE REQUEST NUMBER: 1300583785

**ESTIMATED COST** 

ACRN AA

CIN: 130058378500004

#### INCREMENTAL FUNDING

This Award has hereby been funded in the amount of (b) (4) . As a result, the total amount of funding obligated and available for payment under this order is (b) (4) . It is estimated that the funding under this order will cover the cost of performance through 12 March 2018. In accordance with contract clause 52.232-22, Limitation of Funds, the Government is not obligated to reimburse the contractor for any costs incurred in excess of (b) (4) unless additional funds are made available and obligated under this order in a subsequent modification. The total unfunded balance remaining is (b) (4) based on the total delivery order value.

Section C - Descriptions and Specifications

STATEMENT OF WORK

STATEMENT OF WORK	<u> </u>
Labor Category	GDIT
	PRIME /
	SUBS
Program Manager	_(b) (4)
Program Manager (OT)	
Senior Engineer	
Senior Engineer (OT)	
Engineer	
Logistician	
Logistician (OT)	_
Quality Assurance Specialist	L .
Quality Assurance Specialist (OT	<u> </u>
Technical Writer	L
System/Program Analyst	L .
Computer Programmer	L
CAD Designer	L
Clerk/Typist	
Contract Administrator	
Finance	
White Collar Work Percentage	
Sr. Engineering Tech	
Sr. Engineering Tech OT	
Engineering Tech	
Engineering Tech OT	_
Planner/Estimator	_
Planner/Estimator OT	_
Site Foreman	_
Site Foreman OT	_
Quality Assurance Technician	_
Quality Assurance Technician	_
ОТ	_
Marine Equipment Mechanic	_
Marine Equipment Mechanic	
OT	
HVAC Technician	
HVAC Technician OT	L .
Electronics Technician	┞ .
Electronics Technician OT	L .
Carpenter	L .
Marine Machinist	L .
Marine Machinist OT	L .
Marine Electrician	L .
Marine Electrician OT	<u> </u>
Shipfitter	L .
Shipfitter OT	L .
Sheetmetal	L .
Burner/Welder	L .
Burner/Welder OT	
Maintenance Trades Helper	

	/1- \ / 4 \
Maintenance Trades Helper OT	(b) (4)
Pipefitter	
Pipefitter OT	
Painter/Sandblaster	
Painter/Sandblaster OT	
Insulator/Lagger	
Insulator/Lagger OT	
Laborer	
Laborer OT	
Blue Collar Work Percentage	
Total Hours	
	107,550

# DDG MODERNIZATION BACKFIT (DDGM BF) EQUIPMENT ELECTRICAL COPPER /FIBER/COAX CONNECTIONS and TEST SUPPORT ON ONE (1) DDG-(b) CLASS SHIPS STATEMENT OF WORK

#### 1. BACKGROUND

1.1. The In-Service Engineering Agency (ISEA) at Naval Surface Warfare Center Philadelphia Division (NSWCPD) Code 213, in support of the US Navy's DDG Modernization Back fit Program, requires all cable removal, cable installation and connections of all electrical copper/fiber/coax cabling during the installation of Gigabit Ethernet Data Multiplex System (GEDMS) SCD 73088, Single Bridge Watchstander SCD 71726, Single CCS Watchstander SCD 71604, Digital Indicator SCD 77427, RADAR and TDR TLIS SCD 77829 and Digital Fuel SCD 70403 onboard USS (b) (2) Control System NSWCPD also requires testing and troubleshooting support to the ISEA for the aforementioned alterations. The six (6) Core system technologies of SCD 73088, SCD 71726, SCD 71604, SCD 77427, SCD 77829, and SCD 70403 are required to have all cables removed and installed and tested and cable to be connectorized are GEDMS, IBNS upgrades, MCS/DCS upgrades, Digital Indicator and Digital Fuel Control System upgrades respectively. NSWCPD also requires the connection of all cables into C-DR terminal boxes directly impacting the installation of SCD 73088 GEDMS. Cables required to be connected to these particular C-DR terminal boxes may or may not be one of the seven core alterations; but in either case are specifically called out using a C-DR cable connection matrix (Reference 3.54) provided by NSWCPD. In addition, NSWCPD requires all associated equipment weighing 75 pounds or less shall be mounted by the contractor.

#### 2. SCOPE

2.1. Provide integration, engineering testing and technical support services for the cable removal, cable installation, equipment mounting, test and connectorization of

all electrical copper, fiber and coax cabling for DDGM BF core alterations and C-DR terminal boxes directly impacting SCD 71604K "Machinery Controls System (MCS)/Damage Controls System (DCS) Upgrade", SCD 730884K "Gigabit Ethernet Data Multiplex System (GEDMS)", SCD 71726K "Full Integrated Bridge Navigation System (IBNS) Upgrade", SCD 70403K "Digital Fuel Control System", SCD 77427 "Digital Indicators", and SCD 77829 "RADAR and TDR TLIS for DFM, JP-5 and Potable Water" onboard (b) (2)

- 2.2. Location of Work will be throughout the ship.
- 2.3. Identification: Not Applicable
- 2.4. Security Classification of Equipment, Components, Spaces and Documents: The Equipment, Space or Document is classified and subject to the applicable provisions of the National Industrial Security Program Operating Manual, DOD 5220.22-M (0584-LP-179-6400).

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2.4.1. Spaces: (b) (2) (b) (2)
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2.5. The contractor shall accomplish the DDGM BF upgrade of all electrical copper, fiber and coax connectivity, which consists of copper, fiber, coax and signal power connections in accordance with Ref. 3.1, thru 3.75. Contractor shall also accomplish a complete continuity test for each DDGM BF core alteration cable from the newly installed equipment to the legacy field device. The Contractor shall accomplish the requirements of Reference 3.48. All wiring between the DIU connector and the end device shall be completed in accordance with dates listed in the critical path equipment turnover schedule. If shrink boot back shells are being used, cables should be connectorized and pinned out but over shield and back shell must not be installed until this procedure has been completely satisfactorily. Contractor shall report all discrepancies pertaining to connections

completed by other activities directly to the waterfront Ship Manager Representative (SMR) and test coordinator. Waterfront SMRs will assign correction of those discrepancies to the applicable activity. Contractor shall resolve all discrepancies pertaining to connections they were required to complete as outlined in this work package. The contractor shall support a cableway inspection prior to the start of the task. Also, all Ethernet cables shall be connected to the end user equipment and User Switch Enclosure (USE). All discrepancies shall be documented and a detailed report provided IAW reference 3.1 work item 009-73. The contractor shall remove, protect (ground straps and anti-static bags) and ship all equipment listed in the Asset Recovery List to NSWCPD as directed by the SMR.

- 2.6 The contractor shall manufacture all wire markers prior to start of work.

  Prioritization for development of wire markers shall be as follows: Reference section 3.96 NAVSEA FY 16 Standard Items (Standard Item 009-073).
- 2.7 The contractor shall provide programmatic and technical support during the preinstallation planning, installation, integration, test, LOA, dock trials and sea trial phases to assist in the resolution of the DDGM BF upgrade discrepancies as they may occur or are identified during the availability.
- 2.8 The contractor shall provide technical support for repairs of legacy shipboard systems that interface with the six (6) core alterations listed in paragraph 1.1. using reference 3.47. Additional legacy system repairs will be identified and authorized by NSWCPD personnel, Repairs for legacy shipboard systems will be needed in order to ensure proper integration and operation of newly installed equipment. The contractor shall allot for a minimum of 1500 man-hours p e r h u l l in support of this task.
- 2.9 The contractor shall complete the test procedure steps that are contained in Tables 15-1 and 15-2 in Test Procedure 4B541C000 Rev E (Title: FO Fill/XFER Logic & Alarm Status) Ref 3.70. Tables 15-1 and 15-2 contain the Fuel Control System (SCD 70403) and TDR/TLI (SCD 77829) ground checks and signal verification. The contractor will support troubleshooting efforts for any ground checks and signal verification that fail. The contractor will repair incorrect field wiring in order to retest the failed ground checks and signal verification. The contractor will be responsible for re-testing the failed ground checks and signal verification listed in Table 15-1 and 15-2. The FCS/TLI ISEA will assist (provide term box signal mapping, drawings, etc.) the contractor in resolving any test steps in Table 15-1 and 15-2 that fail initial verification. The contractor shall also provide technical support to the onsite ISEA during all testing phases for systems installed by SCD 73088; SCD 71726, SCD 71604, SCD 77829, SCD 70403 and SCD 77427 that require testing support due to the criticality of these systems to the core alterations. At a minimum the contractor shall provide four (4) electricians in support of the Potable Water and Ventilation system and six (6) test support personnel for the MCS system the ISEAs are testing. Test support will include ground isolation, assistance with

signal verification, and troubleshooting related to DDGM BF equipment connections. Test support shall also include a complete continuity check from the newly installed equipment to the legacy field device. The contractor shall perform the work identified in the DIU/EC Battery Installation Procedure Ref 3.59 and the UCC Battery Installation Procedure Ref.3.58 prior to the equipment being installed on the ship. The SMR will direct when this work is to be performed. Also, the contractor shall perform the work identified in Ref. 3.57 prior to the equipment being installed on the ship. Discrepancies shall be reported to the waterfront SMR and test coordinator. If discrepancies pertain to work completed as outlined in this work package then the contractor shall resolve the discrepancy. If the discrepancy pertains to a separate activity then the waterfront SMR will assign resolution of that discrepancy to the applicable activity.

- 2.10 The contractor shall provide technical support to the on-site ISEA in support of the Damage Control individual sensor and string testing. Testing support to cover the testing of each DC sensor, identifying functional discrepancies, troubleshooting and making minor repairs. In addition, the contractor shall identify any bad circuit cards or channels. DC legacy items may also include AFFF, Halon, flood sensors, fire doors, fire main valves, intrusion alarms, and MVHC stations. Expenditures related to this tasking shall be tracked as a separate line item on financial updates. The contractor shall allot for a minimum of 1500 man-hours per hull in support of this task.
- 2.11 The contractor shall support equipment protection of fragile items such as monitors, cabinet doors, keyboards, SCS ships wheel to prevent installation damage. The contractor shall support disassembly and support protective wrapping of equipment prior to being rigged on the ship by the Prime contractor. Once installed on the ship, the AIT contractor will wrap the new equipment with fire retardant plastic and fire retardant plywood as directed by the OSIC. The contractor shall also procure filter material and incidental material for all newly installed DDGM BF equipment intake louvers to protect from the industrial environment. The contractor shall secure filter material to the intake louvers using temporary adhesive such as duct tape. Once the equipment with installed filter material has been powered up the contractor shall remove the old filter material and replace with new material on a weekly basis. If debris has penetrated the unit the contractor shall provide thorough cleaning of the equipment's internals. If ESD straps are required to clean the equipment internals then the contractor shall procure them as incidental material. Also, the contractor shall accomplish a thorough cleaning of all equipment (internal and external) during and after the industrial period has ended.
- 2.12 The contractor shall provide a minimum of four (4) connector qualified electricians dedicated to this task to accomplish all C-DR terminal box connections, included in both core alterations and non-core alterations, within C-DR terminal boxes impacting connections. This dedicated team shall also perform a groom of all C-DR terminal boxes included in SCD 73088 GEDMS.

Groom tasks may include procurement of missing terminal boards, installation of new terminal boards or hardware, properly sealing unused penetrations, dressing of existing cables, and shield or ground isolation. Other related tasks shall be completed as required by NSWCPD TPOC and GEDMS ISEA. The contractor shall allot for a minimum of 1500 man-hours per hull in support of C-DR terminal box groom tasks. Contractor shall estimate C-DR box cable terminations using (b) (2) and applicable SIDs (Ref 3.54).

- 2.13 Provide the services of an experienced shipboard systems Test Coordinator to act as the liaison between the ship and the test team to ensure all testing scheduled to be performed is properly briefed and will have the required shipboard equipment and systems needed available to support each test. This person will be responsible for ensuring the tests to be conducted have the proper personnel (both Government and AIT) scheduled to be on-site to perform each test. The Test Coordinator shall provide programmatic and technical support during the pre-installation planning, installation, integration, testing, and sea trial phases to assist in the resolution of the Core Alt upgrade discrepancies as they may occur or are identified during the availability.
- 2.14 Provide the services of experienced shipboard systems Power Coordinators to act as the liaison between the ship, Prime contractor, AITs, SMR, and the test team to ensure all Core Alt equipment to be tested as part of turnovers scheduled in Ref. 3.61, has power available for testing when needed. This person will be responsible for: ensuring all parties are aware of the status of tag outs impacting equipment source power; coordinating with the WAF Coordinator the clearing or moving of required tagouts; working with the Test Coordinator referenced in para 2.12; and briefing all parties concerned on the impact to the test schedule should power not be available to equipment for testing. The Power Coordinators shall provide programmatic and technical support during the installation, integration, and testing phases to assist in the resolution of the Core Alt upgrade discrepancies as they may occur or are identified during the availability.
- 2.15 The contractor shall accomplish the DDGM BF upgrade of all cables removed and installed, electrical, fiber, coax connectivity, which consists of fiber, coax, signal and power connections in accordance with applicable DDG-60 liaison action records (LARs) or reverse liaison action records (RLARs) Ref 3.38 for DDGM BF core alterations as issued by BIW Planning Yard. Due to the amount of design changes and lessons learned during testing for the DDGM BF installed systems, it is anticipated that changes required by LARs and RLARs will need to be accomplished onboard (b) (DDG(b)). All applicable cable removal, cable installation and connectorization LARs and RLARs shall be accomplished in accordance with NAVSEA Standard Items (Ref 3.1) and all referenced applicable documents. All core alteration LARs and RLARs, to date, will be provided by NSWCPD TPOC. Also, the contractor shall correct all MCS legacy wiring as identified by (Reference 3.47) DDG(b) Legacy Wiring Discrepancies for DDGM BF. The contractor shall allot for a minimum of 1500 man-hours and \$5,000 of

material per hull in support of LAR and RLAR accomplishment.

- 2.16 Provide technical and logistics support to the NSWCPD ISEAs and NSWCPD SMRs for the procurement of long lead time material. Long lead time material shall be considered as any item having an estimated delivery date of three (3) weeks after purchase. The contractor shall have all procured, long lead time materials shipped using the fastest shipping method available. Long lead time material purchases shall be approved by both the NSWCPD ISEA and delivery order TPOC. Total man hours shall not exceed 40 hours per hull.
- 2.17 The contractor shall insure that "DDGM BF MCS equipment, FCS, and Digital Indicators are designed as floating systems. As such, inadvertent grounding of that equipment through cable over shields shorting to the back shell or terminating boxes introduces issues preventing the safe and effective use of that equipment. The installer shall practice proper cable insulation techniques such as those described in Ref 3.56. When following the techniques such as those described in Ref 3.39 the technician shall practice the preferred method where applicable".

#### 3 APPLICABLE DOCUMENTS

```
NAVSEA FY16 Standard Items http://www.supship navy mil/ssrac4/standard.htm
3.2
    (b) (2)
                 EV A, INSTALL FUEL CONTROL SYSTEM STRUCTURAL MODS AND ML
3.3
                 EV A, FUEL CONTROL SYSTEM CNSLD ELECTRICAL DWG & ML
3.4
                 EV A, FUEL CONTROL SYSTEM WL
3.5
                 EV A, INSTALL FUEL CONTROL SYSTEM PIPING MODS & ML
3.6
                 EV A, HM&E MOD IDD CABLE ROUTING & ML
3.7
                 EV A, HM&E MOD IDD CABLE ROUTING, MN CABLEWAY CHECK
POINT
            LOCATION
                REV A. DDGM MCS/DCS UPGRD INSTALL POTW AUTO ELC MODS & ML
3.8
     (b) (2)
3.9
                REV A, DDGM MCS/DCS UPGRD INSTALL POTW AUTOMN PP STRL
     (b) (2)
MODS &
            ML
3.10
                REV A, DDGM MCS/DCS UPGRD AUTO HEAT STRESS SYS CNSLD ELEC
     (b) (2)
DWG &
            ML
                REV A, DDGM MCS/DCS UPGRD AUTO HEAT STRESS SYS WCL
3.11
     (b) (2)
                 REV A, DDGM MCS/DCS UPGRD AUTO HEAT STRESS SYS MECH MOD &
3.12
     (b) (2)
ML
                REV A. DDGM MCS/DCS UPGRD FIRE DET SYS ITB CNSLD ELEC MODS &
3.13
     (b) (2)
ML
                REV A,DDGM MCS/DCS UPGRD THERMAL MONITORING CNSLD ELEC
3.14
     (b) (2)
DWG &
            ML
3.15
                REV A, DDGM MCS/DCS UPGRD AMR 1/GEN3 FDN ASSY, DET & ML
     (b) (2)
3.16
                REV A, DDGM MCS UPGRD CCS/CSMC/CIC/PLTHS FDN ASSY, DET & ML
     (b) (2)
3.17
                REV A, DDGM MCS/DCS UPGRD ER #1 FDN ASSY, DET & ML
     (b) (2)
3.18
                REV A, DDGM MCS/DCS UPGRD ER #2 FDN ASSY, DET & ML
     (b) (2)
                REV A, DDGM MCS/DCS UPGRD RPR LKRS FDN ASSY, DET & ML
3.19
     (b) (2)
3.20
                REV A, DDGM MCS/DCS UPGRD UCC, RSC & DIU WCL
     (b) (2)
3.21
                REV A, DDGM MCS/DCS UPGRD UCC, RSC & DIW WCL
     (b) (2)
3.22 (b) (2) (2)
3.22
                REV A, DDGM MCS/DCS UPGRD UCC, RSC & DIU MECH INSTL & ML
             REV A, DDGM FULL IBS UPGRD FDN MOD & ML
3.24
             REV A, DDGM FULL IBS UPGRD CNSLD ELEC DWG & ML
3.25
             REV A, DDGM FULL IBS UPGRD LIST OF CONNECTIONS
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(b)(2)
3.26
                REV A, DDGM FULL IBS UPGRD PIPING & HVAC MOD & ML
3.27
                REV A, GEDMS AN/USQ-82(V) FDN MODS & ML
                REV A, GEDMS AN/USQ-82(V) CNSLD ELEC DWG & ML
3.28
                REV A, GEDMS AN/USQ-82 (V) LIST OF CONNECTIONS
3.29
3.30
                REV A, GEDMS BACKBONE & NODE INTCON CABLE RTG PLAN
3.31
                REV A, GEDMS AN/USQ-82 (V) HVAC & PP MODS & ML
3.32
                REV A, DIGITAL INDICATORS STRUCTUAL DRAWINGS & ML
3.33
                REV A, DIGITAL INDICATORS ELECTRICAL DRAWINGS & ML
3.34
                REV A, DIGITAL INDICATOR WIRE CONNECTION LIST
3.35
                REV A, INSTLL TANK SENSORS (RADAR/TDR) ELECTRICAL MODS & ML
3.36
                REV A, INSTALL TANK SENSORS (RADAR/TDR) ELECTRICAL WCL
                REV A, INSTALL TANK SENSORS (RADAR/TDR) PIPING & STRL MODS & ML
3.37
3.38DDG(b) LAR REPORT
3.39MIL-STD-2003, Department of Defense Standard Practice Electric Plant Installation
                                                                                      Standard
    Methods (EPISM) for Surface Ships and Submarines
                   REV AD Standard Methods for Mounting Elec Equip under 75 LBs shall be
3.40(b) (2)
       installed.
3.41(b) (2)
                Rev A, Continuous Thermal Monitoring (CTM) System Block Diagram & CTM-
       Switchgear Interface Control Drawing for DDG(b) Class Modernization Backfit
3.42(b) (2)
                    Rev F, Grounding and Bonding Equipment Enclosures, Chassis and Cases
       Design and Installation
3.43MIL-STD-1310, Department of Defense Standard Practice Shipboard Bonding, Grounding and
    Other Techniques for Electromagnetic Compatibility, Electromagnetic Pulse (EMP)
                and Safety
3.4 (b) (2)
                Rev D, Label Plate Standards
3.4
                Rev H, One Line Diagram Power System 60 HZ
3.46MCS Fuse List and Quantity, Rev B
3.47DDG<sub>(b)</sub> Legacy Wiring Discrepancies
3.48TEST PROCEDURE 3B202C020 DIU, EC & GTM Ground Checks for Connectors with Shrink
                   Back shells
3.49<sup>(b)</sup> (2)
                    Modular Gage Boards
3.50
                    Rev K, Penetration Water Shield for Non-Tight Flats
                    Access Panels
3.51
3.52(b) (2)
                                     DMS Interface
3.53(b) (2)
                 No 1 and No 2 Motor Controllers Wiring Modification for Potable Water
                                                                                      Control
    System
3.54C-DR Box Cable Installation and Connection Responsibility Matrix Spreadsheet
3.55NSWCPD-SSES 426, DDGM BF ITB, Wiring Harness Installation Guidance Rev -
3.56NSWCPD-SSES 426, Cable Prep Guidance Rev B
3.57NSWCPD-SSES 426, Shipboard RSC UPS, Battery Installation Procedure
3.58NSWCPD-SSES 426, UCC Battery Installation Procedure Rev –
3.59NSWCPD-SSES 426, DIU EC Battery Installation Procedure Rev –
3.60NSWCPD-SSES 426, Uncrating Procedure for DIU's 4 & 5
3.61DDG Mod Critical Path Equipment, Cable System to ISEA and Test Requirement Turnover
       Schedule for DDG(b) (b) (2)
                                                   SCDs: 71726, 71604, 73088, 77259, 77427,
       70403, 76974, 77829, 71734 and 70438
3.62Prefabricated Cable List for DDG-(b
3.63NAVSEA 9090-310G SHIPALT by Alteration Installation Team NSWCPD Installation
3.644(b) (2) Process and Policy for Shipboard Industrial Work 2.992.99
3.65(b)
        -DDG<sub>(b)</sub> FY16, Ship Alteration Material Summary (4720/3)
3.66(b) (2)
                 Rev A. DDG Modernization GEDMS CAT5E Bandwidth Test
3.67T(b) (2)
                 Fiber Optic length Verification
3.68MIL-STD 2042C (SH) Fiber Optic Topology Installation Standard
3.69DDG(b) Asset Recovery List
                  Rev E Fuel Oil FO Fill/Xfer Logic and Alarm Status
3.70(b) (2)
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- 3.71S(b) (2) , Tag Out User's Manual ANSI/ASOC Q9002-1994, Quality System, Model for Quality Assurance in Production, Installing and Servicing
- 3.72ANSI/ISO/ASQ Q9001-2000, Quality Management System Requirement.
- 3.73MIL-DTL-22520G, General Specification for Crimping Tools and Wire Termination
- 3.74NAVSEA STANDARD ITEM 009-22 Shipboard Electrical Cable Test
- 3.758(b) (2) Standard Method for Mounting Electrical Equipment under 75 lbs.

#### 4 REQUIREMENTS

- 4.1 In support of the DDGM BF Upgrade Installations, prior to start of work, the contractor shall review all referenced installation drawings in order to gain a complete understanding of quantity and type of material, and terminal connections required to complete these installations.
- 4.2 The contractor shall submit a detailed rip out and installation milestone schedule (POA&M) based on the ship's availability, no later than A-135 from the start of the availability. The contractor will update this POA&M on a weekly basis and more frequently as schedules change, workflow problems occur, or other conditions warrant. The details of this POA&M shall be coordinated with Ship's Force, Prime Contractor/s, Regional Maintenance Centers (RMCs), NSWCPD representatives, and other activities as necessary to ensure that proper support is available and interference or delays are minimized. The updated POA&M shall be submitted to NSWCPD personnel no later than noon the day prior to the RMC weekly progress meeting. (CDRL A003)
- 4.3 Using NAVSEA Standard Item 009-004 and Refs 3.71 & 3.72 the contractor shall develop a QA Workbook to be maintained and updated on-site. This Workbook shall be used to keep an in-process record of Quality Control Inspections and be provided to NSWCPD for review, two weeks after receipt of award. A completed copy of the QA Workbook shall be provided to NSWCPD Personnel within two weeks after completion of availability. (CDRL A004) The QA Workbook shall be formatted as follows:
  - 1. Sect. 1 Alteration Description
  - 2. Sect. 2 Personnel Qualifications and Certifications
  - 3. Sect. 3 Procedures Objective Quality Evidence (OQE)
  - 4. Sect. 4 Installation POA&M
  - 5. Sect. 5 Ship Installation Drawing (SID) List
  - 6. Sect. 6 Test and Inspection (T&I) Plan This plan should identify areas requiring In-Process inspections by annotating steps as Inspection (I), Verification (V), or Government (G) Points. This plan shall also incorporate all testing requirements.
  - 7. Sect. 7 Test & Inspection Records
- 4.4 The contractor shall initiate a Microsoft Access/Excel DDG-60 cable tracking database utilizing Reference sections 3.2 thru 3.38 and 3.41 thru 3.44 and 3.52, 3.53 and 3.62. This database shall be used to support provisioning of all hook-up sheets, wire markers and tracking of cable/fiber/coax/copper connections and testing progress. Font used for these wire markers shall be large enough to be clearly

legible after wire markers have been shrunk. All wire markers shall be typed, no hand written wire markers are acceptable. All wire markers shall be provided on-site prior to start of work. This database shall be capable of compiling connection and test info into a connection/testing report. This report shall include percentage of cables verified, continuity tested, insulation resistance tested, cut into equipment, connection completed, electrician completing hook-up and electrician completing continuity test. During hook-up and testing, the electrician shall update this report to reflect progress of work accomplished on a daily basis. The contractor shall provide on-site support. The on-site support shall include a means to update this database and print out any corrected wire markers as changes become necessary. This database shall be delivered to NSWCPD two weeks after receipt of award and upon end of sea trials the completed version of this database shall be provided to NSWCPD. (CDRL A016) The priority for updating the DDG cable tracking database shall be IAW Ref 3.61.

- 4.5 Prior to start of the availability, and utilizing installation drawings (Ref 3.2 thru 3.38, GFM list Ref 3.65 and DDG Mod Critical Path Equipment/Cable & Test Requirement Turnover Schedule (Ref 3.61), the contractor shall develop a material tracking list detailing material required (GFM & IAF) to complete the installation and connectorization/test of DDGM BF core system alterations. The contractor shall maintain and update a database detailing status of material. This status shall include material nomenclature, GFM, HSC, IAF status, part number, quantity, location, tracking number, issued to be installed date and person issued to. This database shall be updated as material status changes and submitted to NSWCPD Personnel. Upon completion of the installation, an electronic copy of this database shall be submitted to NSWCPD. The contractor shall maintain identity of all items of material issued to ships using a DD 1149 Form. Contractor shall provide copies of the DD 1149 Forms to NSWCPD Personnel. (CDRL A011)
- 4.6 The contractor shall at local locations, order, stage, and store all miscellaneous installation material. The contractor shall start his asset recovery utilizing ground straps and anti-static bags and the asset recovery list 3.69 for (b) (2) . Recovery list will be provided by SMR.
  - 4.6.1 The contractor shall provide the necessary facilities, equipment, tools and trained trade personnel to support cable removals, cable installations, cable hangers, stud runs, cable banding, cableway inspection and MCT closures. The contractor shall provide a full time MCT closure manager who is responsible for tracing all MCT's closures during the entire availability. Connectorization and testing of all electrical/signal/fiber/coax connections and testing of all the DDG Modernization Backfit (DDGM BF) Upgrade installed systems and interface equipment IAW Standard Item 009-073 Ref 3.1. In accomplishing this work, the contractor shall:
  - 4.6.2 Ensure compliance with all applicable RMC local standard items and regulations.

- 4.6.3 Conform to shipboard routine with regard to cleanliness, personnel conduct, and the ship's security and integrity IAW Ref .3.1.
- 4.6.4 Maintain a daily work schedule that is accessible and coordinate all work with Ship's Force, SMR, and NSWCPD Personnel.
- 4.6.5 Ensure work scheduled and accomplishments meets requirements of POA&M discussed in paragraph 4.2. All discrepancies shall be coordinated and discussed with NSWCPD personnel.
- 4.6.6 Attend all on-site daily meetings between Prime Contractor, Ship's Force and NSWCPD, upon completion of meeting; provide meeting minutes via email to TPOC. Work Completion Status Reports shall be provided to NSWCPD personnel no later than COB same day to provide NSWCPD time to prepare for next day daily meeting.
- 4.6.7 Ensure all trade personnel meet applicable NAVSEA technical skill requirements as well as the qualification requirements of the contract.
- 4.6.8 Provide technical support during the removal, installation, integration, test phases and sea trials to assist in the resolution of DDGM BF upgrade discrepancies as they may occur or are identified during the availability. A core group of six personnel (Sr Engineering Technicians) shall be experienced in (b) (2) Class Gas Turbines, Electric Plant, Machinery Control System, Damage Control System, Integrated Bridge and Navigation System, Radar TLI's, Digital Fuel Control and GEDMS operation. The contractor shall also provide for testing and troubleshooting support during the Dock Trials and Sea Trials underway period.
- 4.6.9 The contractor shall provide the services of one (1) engineer experienced in (b) (2) Class Legacy Electric Plant operation and design for the duration of testing and excluding sea trials. This engineer will support testing of newly installed DDGM BF electric plant equipment and serve as the subject matter expert for all interfaces between new and legacy equipment.
- 4.6.10 The contractor shall provide the services of one (1) equipment engineer experienced for the duration of testing excluding sea trials. This equipment engineer will be responsible for the operation of core alteration equipment and managing INCO spares. This equipment engineer will need to arrange adequate lay down area onsite for INCO spares. This engineer will be responsible for documenting equipment condition, deficiencies, and updated inventory status. Defective units shall be shipped using DD 1149.
- 4.6.11 The contractor shall also protect all shipped material, either spares or defects, to the fullest extent possible using protective foam and secure tri- walls. The fastest shipping method available shall be used when shipping all

materials, either spares or defects. Tracking information for shipping defective units should be provided to NSWCPD ILS manager within 12 hours of initial shipment.

- 4.7 The contractor shall provide the services of one (1) engineer experienced in DDG-51 Class Legacy Main Propulsion Plant operation and design for the duration of testing excluding sea trials. This engineer will support testing of newly installed DDGM BF propulsion plant equipment and serve as the subject matter expert for all interfaces between new and legacy equipment.
  - 4.7.1 Provide the services of an experienced AIT test and groom team (20 people) needed to support and conduct ISEA-led test procedures and resolve test discrepancies. The AIT test and groom team shall support test procedures directly related to the six (6) core alterations: SCD 73088, SCD 71726, SCD 71604, 77427, SCD 77829, and SCD 70403. The AIT test and groom team shall also provide a minimum of four (4) personnel to support the Potable Water System and Ventilation ISEA. The contractor shall provide the services of an experienced test team to complete Tables 15-1 and 15-2 in FO Fill /Xfer Logic & Alarm Status Test Procedure (4B541C000 Rev E) Ref 3.70. The contractor shall provide a weekly status of the completion of Tables 15-1 and 15-2 to the SMR, Test Coordinator and FCS ISEA. This effort may be in direct support of non-core alterations but is necessary due to the critical impact those alterations have on core alteration testing and milestones.
  - 4.7.2 Provide the services of one (1) Senior Engineering Technician representative per hull, who will provide technical, programmatic and material support to the installation project manager during the entire installation and testing phases.
  - 4.7.3 Dress in and terminate all cabling into all DDGM BF upgrade equipment and any associated auxiliary equipment or connection boxes. This shall include providing and packing all entry devices, collars in all DDGM BF equipment and any associated auxiliary equipment or connection boxes. Dress in and terminate all cabling into C-DR terminal boxes for all DDGM BF SCDs as outlined by Reference 3.56. For non-core alteration cables, only the end terminating within the C-DR terminal box shall be connected by the contractor. The opposite ends of these particular cables will be connected by either a separate AIT. Dressing shall include providing and packing all entry devices in all DDGM BF equipment and any associated auxiliary equipment or connection boxes. Dressing shall also include isolation of all conductors' including spares and shields using clear heat shrink in order to reduce grounds found during testing. This requirement is needed at both the connection box side and connector to help strengthen the plastic sheathing and prevent each pair or triad shield from coming in contact with ship's ground. The AIT contractor shall remove all dead ended or cut cables in associated connection boxes.

- 4.7.4 For connection boxes, 1/4" clear heat shrink is required to be installed over the length of each pair or triad of any cable that enters the connection box (commonly called the service loop) prior to crimping lugs at the bitter end. This procedure will reduce the risk of the individual shields for each pair or triad coming in contact with ground utilizing Ref 3.48 for guidance for MCS and FCS only.
- 4.7.5 For connectors, 1/4" clear heat shrink is required to be installed over each pair or triad prior to building the connector. This procedure will reduce the risk of the plastic sheathing from melting during heat shrinking of the solder ring and shrink boot utilizing Ref 3.48 for guidance for MCS and FCS only.
- 4.7.6 Perform the following on all new, rerouted, and relocated cables:
- 4.7.7 Perform a validation check of all electrical, copper, fiber and coax cables to confirm cable origin and destinations prior to start of connectorizaton. This validation check shall consist of performing a continuity test on one conductor for copper cables and continuity test of center conductor for coax cables and light test for all fiber cable. Fiber light test shall be IAW Ref 3.68. Fiber testing shall consist of a visual inspection (6A1) and cable attenuation testing (6B1) and cable assembly link loss test (6C1) with a cable continuity test (6D1) IAW Ref 3.1. Contractor shall also accomplish a complete continuity test for each DDGM BF core alteration cable from the newly installed equipment to the legacy field device. Contractor shall report all discrepancies pertaining to connections completed by other activities directly to the waterfront Ship Manager Representative (SMR) and Test Coordinator. Waterfront SMRs will assign correction of those particular discrepancies to the applicable activity. Contractor shall resolve all discrepancies pertaining to connections they were required to complete as outlined in this work package. Cable tracking database (para 4.4) shall be updated daily to reflect status of all validation checks.
- 4.7.8 Provide and install all cable identification tags as required on all new and rerouted cabling installed in effected enclosures and equipment. These cable tags shall be installed at the time cables are pulled/installed into effected spaces, enclosures and equipment.
- 4.7.9 Contractor shall be responsible for completion of all cable banding and associated cable hanger supports for each new or re-routed cable affected by installation of SCD 71726, SCD 71604, SCD 73088, SCD 77427, SCD 77829 and 70403 for DDGM BF systems utilizing NAVSEA STANADARD ITEMS Ref 3.1. The contractor shall ensure that there is significant slack (minimum 6") for movement of DDG MOD BF equipment within the allowable shock excursion zone.

- 4.7.10 Terminate all signals and command copper wiring on cabling installed in DDGM BF equipment with crimping tools and procedures shall be in accordance with Reference 3.74.
- 4.7.11 Perform continuity test on all electrical/coax cable conductors in all cables after the installation is completed including the attachment of connectors and/or terminal lugs/ferrules. Continuity tests shall be completed from the newly installed equipment conductors to the legacy field devices if the legacy field device is installed. If the field device is not installed, or cannot be located, the test shall be completed from the newly installed equipment to the furthest point in the system. At a minimum, the newly installed cables must be verified via the continuity test. Contractor shall submit legible copies of a report listing the results of continuity test within 24 hours after completion of test (Reference 3.74). This is to certify that there are no open or shorted conductors inside the cable jacket and that the connectors are correctly terminated and identified. Contractor electrician performing the continuity test shall not be the same individual who made the terminations. Cable tracking database (para 4.4) and QA workbook (para 4.3) shall be updated daily to reflect status of continuity checks.
- 4.7.12 Perform an insulation resistance test of each electrical/coax cable conductor IAW reference 3.74 and cable tracking database (para 4.4) and QA workbook (para 4.3) shall be updated daily to reflect status of insulation checks.
- 4.7.13 The contractor shall provide calibrated general test equipment to include: Multimeters, meggers, continuity testers, cable tracers, phone test equipment testers, etc.
- 4.7.14 The contractor shall perform a bandwidth test as outlined by Reference 3.66 for each CAT5E conductor connected to SCD 73088 GEDMS installed equipment. The contractor shall procure the required test equipment and accomplish post termination Bandwidth Testing of the GEDMS Raychem Special CAT -5 cable IAW Ref 3.66. The Contractor shall submit legible copies of a report listing the results of bandwidth tests prior to the end of the availability. Cable tracking database (Para 4.4) shall be updated daily to reflect status of bandwidth tests.
- 4.7.15 The contractor shall provide at least 18 communication devices with charging capabilities and additional batteries; these devices will allow the test teams and supporting personnel test operate and maintain all communication devices and their associated pieces of equipment. At this time all devices and components shall be fully functional and operational for future use. The contractor shall be responsible for replacement of any lost communication devices. The contractor shall be responsible for repair of any damaged communication device.

- 4.8 Weekly financial and technical progress reports shall be provided on all tasks with funding and task completion percentages. All identified disconnects between work completion and money spent shall be addressed. (CDRL A002)
- 4.9 The contractor shall store all reports, database printouts, QA documentation, test procedures and any documentation required by this SOW in a locked filing cabinet stored in a designated space. Storage will be non-permanent and will terminate upon expiration of this delivery order.
- 4.10 Provide technical and logistics support to the NSWCPD ISEAs for the procurement of incidental materials needed during testing. Incidental materials required for testing may include but are not limited to fuses, circuit breakers, pigtails, and jumper wires.
- 4.11 The contractor shall procure the material listed in Ref. 3.46 in order to support various system testing.
- 4.12 The contractor shall provide support services for the accomplishment of a Damage Control System (DCS) groom. The contractor shall investigate all DC alarms and faults within the Damage Control System. Repairs to include replacing blown fuses, correcting wiring issues, cleaning dirty sensors, replacing bad sensors and line resistors. Also the contractor shall identify any bad cards or channels. DC legacy items may also include AFFF, Halon, flood sensors, fire sensors, smoke sensors, fire doors, fire main valves, intrusion alarms, and MVHC stations. These support requirements are vital in order to verify functionality between DDGM BF core alteration HMI and legacy DC systems. \$50,000 in material is allocated for this groom.
- 4.13 The contractor shall insure that all Ethernet Bandwidth Test connections shall be made.
  4.13.1 All Ethernet cables should be connected to the user equipment and User Switch Enclosure (USE) in order to verify correct clocking of the back shell.
- 4.14The contractor shall maintain and update a list of all associated equipment 75 lbs. (Method Mount) or lighter. Also, the contractor shall mount all associated equipment as directed by OSIC or SMR.
- 4.15The contractor shall provide a weekly status report for the completion of tables 15.1 and 15.2 of Ref 3.48.
- 4.16The AIT contractor shall accomplish the installation of all foundations for electrical equipment/components under 75 lbs. (Method Mount) IAW reference 3.40. This will include power panels, switches, transformers, lighting fixtures, phones, speakers and terminal boxes.
- 4.17The AIT contractor shall accomplish Hot Work associated with the electrical modifications to include welding, burning, grinding, drilling and fire watch operations

- required to install new or modified existing cableways to accommodate new and rerouted cables. This effort will include all required cable support brackets, collars, MCT's and stuffing Tubes.
- 4.18The AIT contractor shall turn over 3 sets of red-lined drawings to the OSIC for the six (6) core system alterations on (b) (2) ) at the end of the availability within 14 days of completion. (CDRL 008).
- 4.19Work Completion Status Reports shall be submitted to NSWCPD personnel each day by COB (Para 4.7.5).
- 4.20Contractor shall submit reports of all INCO spares and is responsible for documenting all defective equipment conditions and deficiencies. Defective units shall be shipped using DD 1149 (Para 4.7.9)
- 4.21Contractor shall submit to NSWCPD OSIC legible copies of cable continuity test results within 24 hours after completion of test (ref 3.48) (Para 4.8.7)
- 4.22Contractor shall submit to NSWCPD OSIC legible copies of a cable insulation resistance test report within 24 hours after completion of test (Para 4.8.7)
- 4.23The contractor shall provide at least 18 communication devices with charging capabilities and additional batteries; these devices will allow the test teams and supporting personnel the ability to communicate throughout the ship (Para 4.8.14).
- 4.24Contractor shall submit to NSWCPD OSIC legible copies of bandwidth test results within 24 hours after completion of test (Para 4.14).
- 4.25The contractor requires that all associated equipment weighting 75 lbs. or less shall be mounted by the contractor. Also, the contractor shall provide the list of equipment to the on-site SMR and OSIC. (Para 4.15).
- 4.26 The contractor shall provide weekly status reports for the completion of tables 15.1 and 15.2 of Ref 3.48 as testing starts. (Para. 4.16).
- 4.27Copies of the DD Form 1149's shall be provided to NSWCPD Personnel no later than twenty-four (24) hours after issue to the ship or receiving activity. Contractor shall submit tracking information for shipping defective units to the NSWCPD ILS manager within 12 hours of initial shipment.

#### 5 DELIVERABLES

5.1 Detailed Installation Milestone Schedule (POA&M) shall be submitted no later than A-135 from start of installation. The POA&M shall be revised on-site weekly and a copy provided to NSWCPD SSES personnel. Updates shall be submitted daily to NSWCPD personnel tracking progress. (Para 4.2, CDRL A003)

- 5.2 A Quality Assurance (QA) Work Book shall be assembled by the contractor as per NAVSEA Standard Item 009-004 and refs 3.71 and 3.72, and maintained on-site. This QA book shall be delivered to NSWCPD with thirty (30) working days prior to start of availability for review and two (2) weeks after completion of availability (Para 4.3, CDRL A004).
- 5.3 An electronic copy of the cable-tracking database shall be submitted seven (7) working days prior to start of availability and seven (7) working days after completion of the availability (Para 4.4, CDRL A016).
- 5.4 A Material Tracking Database shall be provided at least weekly or as material status changes (Para 4.5, CDRL A011).
- 5.5 Weekly financial and technical progress reports shall be provided on all tasks with funding and task completion percentages. All identified disconnects between work completion and money spent shall be addressed. (Para 4.9, CDRL A002).
- 5.6 The contractor shall provide 3 sets of red lined drawings to the OSIC within 14 days of completion of the availability. (Para 4.19 **CDRL A008**)

#### 6 SCHEDULE

6.1 The installation preparation will commence immediately upon delivery order award. Installation schedule will be determined by the schedule of the (b) (2) (DDG(b)).

#### 7 GOVERNMENT FURNISHED INFORMATION/MATERIAL

- 7.1 NSWCPD will provide all available (b) (2) (b) (2) drawings and associated documentation.
  - 7.2 NSWCPD will provide Shipboard Integrated test plan which will be used to test functionality of all relocated/systems/equipment.
  - 7.3 NSWCPD will provide all GFM listed in Reference 3.65.

#### 8 CONTRACTOR FURNISHED MATERIAL

8.1 The contractor shall provide all miscellaneous and incidental installation material required for cable entry and connection of DDGM BF equipment and connection boxes.

#### 9 TRAVEL (REQUEST EACH LOCATION BE ESTIMATED SEPARATELY)

9.1 Norfolk, VA.-San Diego, CA. and return

People 24 Days 120 Trips 1 9.2 Norfolk, VA.-San Diego, CA. and return

People 8 Days 160 Trips 1

9.3 Norfolk, VA. – Philadelphia, PA. and return

People 2 Days 3 Trips 2

#### 10 CLASSIFIED MATERIAL

10.1None

#### 11 PERIOD OF PERFORMANCE

11. 1 12 March 2018

#### 12. PLACES OF PERFORMANCE

12.1 It is anticipated that the place of performance will be San Diego CA.

#### 13. OVERTIME

13.1 Overtime is requested for the installation team in order to complete the installation within the periods of ship availability.

#### 14. CONTRACTOR PERSONNEL IDENTIFICATION

14.1 In the performance of this contract, contractor employees shall identify themselves as contractor personnel by introducing themselves or being introduced as contractor personnel and by displaying distinguishing badges or other visible identification for meetings with Government personnel. Contractor personnel shall appropriately identify themselves as contractor employees in telephone conversations and formal and informal written correspondence.

#### 15. CONTRACTING OFFICER REPRESENTATIVE (COR)

15.1 The COR for this delivery order is (b) (6) NSWCPD Code (b) Philadelphia, PA (b) (6)

#### 16. SUBJECT MATTER EXPERT (SME)

16.1 The SME for this Delivery Order is Mr. (b) (6) NSWCPD, Code (b) (b) (6)

# INSPECTION AND ACCEPTANCE TERMS

# Supplies/services will be inspected/accepted at:

CLIN	INSPECT AT	INSPECT BY	ACCEPT AT	ACCEPT BY
0002	Destination	Government	Destination	Government
0002AA	Destination	Government	Destination	Government
0002AB	Destination	Government	Destination	Government
0004	Destination	Government	Destination	Government
0004AA	Destination	Government	Destination	Government
0004AB	Destination	Government	Destination	Government

## Section F - Deliveries or Performance

# **DELIVERY INFORMATION**

CLIN	DELIVERY DATE	QUANTITY	SHIP TO ADDRESS	DODAAC
0002	N/A	N/A	N/A	N/A
0002AA	N/A	N/A	N/A	N/A
0002AB	N/A	N/A	N/A	N/A
0004	N/A	N/A	N/A	N/A
0004AA	N/A	N/A	N/A	N/A
0004AB	N/A	N/A	N/A	N/A

Section G - Contract Administration Data

# ACCOUNTING AND APPROPRIATION DATA

AA: 1761810 81DM 251 VU021 0 050120 2D 000000 COST CODE: A10003527232 AMOUNT: (b) (4) CIN 130058378500003:(b) (4) CIN 130058378500004:

#### Section J - List of Documents, Exhibits and Other Attachments

CDRLS CDRLS The following CDRLs will be uploaded to EDA: A002 – DD FORM 1149 A003 – POA&M